Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	11	"737141"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 14:02
S4	1	(transcod\$4 and transrati\$4 and Transforma\$5 and transcripti\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/06 13:30
S5	16	(transcod\$4 and transrati\$4 and Transforma\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/06 13:30
S6	9416	transcod\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/07/09 16:17
S7	24	intelligent near3 transcod\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/09 16:18
<b>S8</b>	24	S7 and ad@<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/09 20:01
59	1	US2002/0019984A1	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/09 17:29
S10	24	"6421069"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/09 17:29

					<u> </u>	
S11	9416	S6 and ad@<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/09 20:01
S12	6163	(television or tv) and (pc) and (server) and (workstation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/09 20:02
S13	297	S12 and S11	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 09:44
S16	9422	transcod\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 09:44
S17	9422	S16 and ad@<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 12:55
S18	6171	(television or tv) and (pc) and (server) and (workstation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 09:44
S19	299	S18 and S17	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 09:44
S20	Í	S19 and transcal\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ ·	ON	2007/07/10 09:45

521	200	S19 and resolution	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 09:45
S25	° 19	S19 and (chang\$3 near3 resolution)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 10:25
S26	1	S19 and (chang\$3 near3 transra\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 10:25
S27	3	S19 and (transra\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 10:30
S28	25	S19 and (bitrate)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 10:58
S29	. 17	S28 and @ad<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 10:58
S30	40	S19 and (DRM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 10:58
S31	5	S30 and @ad<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 10:58

S32	9422	S16 and ad@<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 12:55
S33	6537	S16 and @ad<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 14:03
S35	7	S33 and ( convert\$4 same DRM )	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 12:58
S36	9422	transcod\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 14:05
S37	6537	S36 and @ad<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 19:00
S38	0	S37 and ((control near point) same discovery) same cpabi\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 14:07
S39 .	<b>O</b>	S37 and ((control near point) same discovery) same capabi\$6	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 14:07
S40	184	S37 and (control near point)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 14:07

S41	10	S36 and (graph near3 manager)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ÓN	2007/07/10 16:41
542	752	S36 and (graph)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 16:51
S43	101	S36 and (graph same transcod\$5)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 16:47
S44	2	S36 and (graph same transcod\$5 same transport)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 16:48
S45	6171	(television or tv) and (pc) and (server) and (workstation)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 16:52
S46	79	S42 and S45	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 16:53
S47	50	S46 and @ad<"20031215"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 16:54
S50	9	"044348"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 18:15

S51	1117	S37 and HTTP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 19:01
S52	189	S51 and RTP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/07/10 19:02

Day : Wednesday

Date: 7/11/2007 Time: 18:58:34

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = JOSHI First Name = AJIT

-					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09895057</u>	Not Issued	41	06/28/2001	Apparatus and method for enabling secure content decryption within a set-top box	JOSHI, AJIT P.
<u>09932806</u>	7139470	150	08/17/2001	NAVIGATION FOR MPEG STREAMS	ЈОЅНІ, АЛТ Р.
09955246	<u>6938015</u>	150	09/17/2001	METHOD FOR PROVIDING DATABASE SECURITY	JOSHI, AJIT P.
10087576	Not Issued	61	03/01/2002	Transparently embedding non- compliant data in a data stream	JOSHI, AJIT P.
10335112	Not Issued	41	12/31/2002	Methods and apparatus for generating navigation information on the fly	JOSHI, AJIT P.
10737141	Not Issued	30	12/15/2003	System and method for intelligent transcoding	JOSHI, AJIT P.
10738682	Not Issued	61	12/16/2003	Method for authenticating different rendering devices with different service providers	JOSHI, AJIT P.
10741674	Not Issued	30	12/19/2003	Distributed video recording and playback	ЈОЅНІ, АЛТ Р.
10883107	Not Issued	30	06/30/2004	Determining available bandwidth in a network	JOSHI, AJIT P.
09794129	<u>6589427</u>	150	02/28/2001	PROCESS FOR TREATMENT OF MIXTURE OF SPENT WASH FROM DISTILLERY AND BLACK LIQUOR FROM PULP AND PAPER INDUSTRY	JOSHI, AJIT RAMESH

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	joshi	ajit	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

Day: Wednesday

Date: 7/11/2007 Time: 18:59:06



### **Inventor Name Search Result**

Your Search was:

Last Name = TRAN First Name = DZUNG

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
<u>08577875</u>	5796951	150	12/22/1995	SYSTEM FOR DISPLAYING INFORMATION RELATING TO A COMPUTER NETWORK INCLUDING ASSOCIATING DEVICES WITH TASKS PERFORMABLE ON THOSE DEVICES	TRAN, DZUNG			
09016810	<u>5960439</u>	150	01/30/1998	DEFINING A SCHEMA FOR A DATABASE REPRESENTING A MODEL OF A COMPUTER NETWORK	TRAN, DZUNG			
09987168	7213263	150	11/13/2001	SYSTEM AND METHOD FOR SECURE NETWORK MOBILITY	TRAN, DZUNG			
10170943	Not Issued	161	06/12/2002	Content server	TRAN, DZUNG			
10830033	Not Issued	61	04/23/2004	Fluid dispensing apparatus	TRAN, DZUNG			
10948988	Not Issued	71	09/24/2004	Emulated universal serial bus input devices	TRAN, DZUNG			
11025116	Not Issued	71	12/29/2004	Remote USB network device control	TRAN, DZUNG			
11025130	Not Issued	71	12/29/2004	Remote USB videophone communication	TRAN, DZUNG			
60247008	Not Issued	159	11/13/2000	System for computer network mobility	TRAN, DZUNG			
10737141	Not Issued	30		System and method for intelligent transcoding	TRAN, DZUNG D.			
09016865	6076106	150	01/30/1998	USER INTERFACE FOR DISPLAYING INFORMATION ABOUT A COMPUTER NETWORK	TRAN, DZUNG D.			
60276389	Not	159	03/16/2001	Flip-flop	TRAN, DZUNG J.			

·	Issued				
60299547	Not Issued	159	06/19/2001	Flip-flop with uniform propagation delay	TRAN, DZUNG J.
60622929	Not Issued	159	10/27/2004	Unconventional clocked circuit components having multiple timing models	TRAN, DZUNG J.
<u>07509904</u>	5040139	150	04/16/1990	TRANSMISSION GATE MULTIPLEXER (TGM) LOGIC CIRCUITS AND MULTIPLIER ARCHITECTURES	TRAN, DZUNG J.
<u>07510114</u>	5200907	250	04/16/1990	TRANSMISSION GATE LOGIC DESIGN METHOD	TRAN, DZUNG J.
07553891	Not Issued	161	07/16/1990	TRANSMISSION GATE MULTIPLEXER (TGM) LOGIC CIRCUITS AND MULTIPLIER ARCHITECTURES	TRAN, DZUNG J.
07670075	5162666	195	03/15/1991	TRANSMISSION GATE SERIES MULTIPLEXER	TRAN, DZUNG J.
08538743	Not Issued	161	10/02/1995	METHOD OF MINIMIZING LOGIC USING SERIAL MULTIPLEXERS	TRAN, DZUNG J.
08572052	Not Issued	161	12/14/1995	HIGH-SPEED DYNAMIC LOGIC	TRAN, DZUNG J.
08595556	Not Issued	161	02/01/1996	TAPPED SERIAL MULTIPLEXERS	TRAN, DZUNG J.
08695068	5796128 ·	250	07/25/1996	GATE ARRAY WITH FULLY WIRED MULTIPLEXER CIRCUITS	TRAN, DZUNG J.
08708132	Not Issued	161	08/26/1996	PARALLEL DYNAMIC LOGIC CIRCUIT	TRAN, DZUNG J.
09537969	6356112	250	03/28/2000	Exclusive or/nor circuit	TRAN, DZUNG JOSEPH
09888000	Not Issued	168	06/21/2001	Flip-flop with slave-first clocking scheme	TRAN, DZUNG JOSEPH
09939348	6480054	250	08/24/2001	DIGITAL ELECTRONIC CIRCUIT FOR USE IN IMPLEMENTING DIGITAL LOGIC FUNCTIONS	TRAN, DZUNG JOSEPH
10010259	6469541	250	12/05/2001	EXCLUSIVE OR/NOR CIRCUIT	TRAN, DZUNG JOSEPH
10017303	Not Issued	161	12/13/2001	Flip-flop with advantageous timing	TRAN, DZUNG JOSEPH
10145068	Not Issued	161	05/13/2002	Unconventional clocked circuit components having multiple	TRAN, DZUNG JOSEPH

				timing models	
10293189	Not Issued	161	11/12/2002	Digital electronic circuit for use in implementing digital logic functions	TRAN, DZUNG JOSEPH
08779012	5859547	150	12/20/1996	DYNAMIC LOGIC CIRCUIT	TRAN, DZUNG JOSEPH
08808249	5780883	250	02/28/1997	GATE ARRAY ARCHITECTURE FOR MULTIPLEXER BASED CIRCUITS	TRAN, DZUNG JOSEPH
09228149	Not Issued	161	01/11/1999	DYNAMIC LOGIC CIRCUIT	TRAN, DZUNG JOSEPH
09348994	6184718	250	07/07/1999	DYNAMIC LOGIC CIRCUIT	TRAN, DZUNG JOSEPH
09477153	6288593	250	01/04/2000	DIGITAL ELECTRONIC CIRCUIT FOR USE IN IMPLEMENTING DIGITAL LOGIC FUNCTIONS	TRAN, DZUNG JOSEPH
09528857	6313664	150	03/20/2000	Load capacitance compensated buffer, apparatus and method thereof	TRAN, DZUNG T.
10747748	7002371	150	12/29/2003	LEVEL SHIFTER	TRAN, DZUNG T.
10926121	7095246	150	08/25/2004	VARIABLE IMPEDANCE OUTPUT BUFFER	TRAN, DZUNG T.
11360724	Not Issued	41	02/23/2006	Electronic device and method	TRAN, DZUNG T.
11424132	Not Issued	30	06/14/2006	LOW VOLTAGE CIRCUIT WITH VARIABLE SUBSTRATE BIAS	TRAN, DZUNG T.
11460349	Not Issued	30	07/27/2006	VOLTAGE CONTROL CIRCUIT HAVING A POWER SWITCH	TRAN, DZUNG T.
11532295	Not Issued	30	09/15/2006	PERFORMANCE VARIATION COMPENSATING CIRCUIT AND METHOD	TRAN, DZUNG T.
11561209	Not Issued	30	11/17/2006	LATCHING INPUT BUFFER CIRCUIT WITH VARIABLE HYSTERESIS	TRAN, DZUNG T.
09128164	6263424	250	08/03/1998	EXECUTION OF DATA DEPENDENT ARITHMETIC INSTRUCTIONS IN MULTI- PIPELINE PROCESSORS	TRAN, DZUNG X.
09274275	6172623	250	03/22/1999	EFFICIENT BIT SCAN MECHANISM	TRAN, DZUNG X.

09276427	6304956	250	03/25/1999		TRAN, DZUNG X.
				SHIFTERS TO IMPLEMENT SHIFT, ROTATE	
	·			WITH CARRY, AND SHIFT DOUBLE AS SPECIFIED BY	
				THE X86 ARCHITECTURE	
<u>90006051</u>	Not	195	07/03/2001		TRANSLOGIC
	Issued			SERIES MULTIPLEXER	TECH., INC. (OWNER), DZUNG
					JOSEPH TRAN,

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	tran	dzung	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 7/11/2007 Time: 18:59:42



## PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = KNOWLSON First Name = KENNETH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10011953</u>	Not Issued	41	11/05/2001	Targeted advertising	KNOWLSON, KENNETH
11292161	Not Issued	30	11/30/2005	System and method for managing power of networked devices	KNOWLSON, KENNETH
10170943	Not Issued	161	06/12/2002	Content server	KNOWLSON, KENNETH L.
10737141	Not Issued	30		System and method for intelligent transcoding	KNOWLSON, KENNETH L.
10738682	Not Issued	61	12/16/2003	Method for authenticating different rendering devices with different service providers	KNOWLSON, KENNETH L.
11644463	Not Issued	25	12/21/2006	System and method to implement an access control on a home network	KNOWLSON, KENNETH L.
08845598	6108786	150	04/25/1997	MONITOR NETWORK BINDINGS FOR COMPUTER SECURITY	KNOWLSON, KENNETH L.
09085548	6151030	150	05/27/1998	METHOD OF CREATING TRANSPARENT GRAPHICS	KNOWLSON, KENNETH L.
09096282	6088018	150	06/11/1998	METHOD OF USING VIDEO REFLECTION IN PROVIDING INPUT DATA TO A COMPUTER SYSTEM	KNOWLSON, KENNETH L.
09204746	Not Issued	161	12/02/1998	METHOD AND APPARATUS FOR NON-INTRUSIVE DISPLAY OF TEMPORALLY VARYING INFORMATION IN A GRAPHICAL USER INTERFACE	KNOWLSON, KENNETH L.

Inventor Search Completed: No Records to Display.

**Last Name** 

First Name

Search Another: Inventor knowlson kenneth Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page